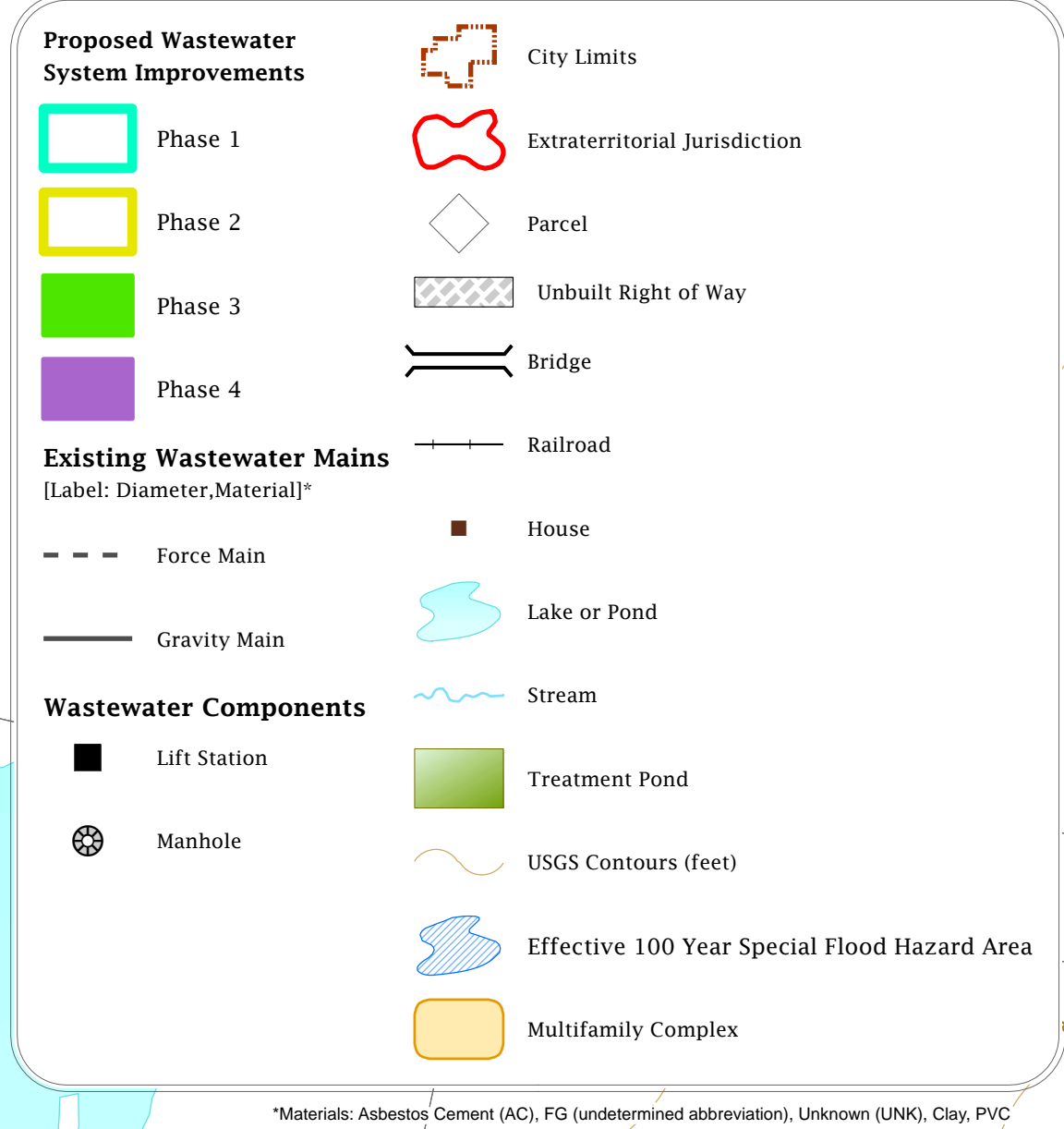




Phase	Year	Project	Cost Estimate*	Funding Sources
1	2020-2023	Obtain funding to increase plant (WWTP) capacity from 1.6 MGD to 2.0-2.5 MGD. Project will consist of pond improvements and the addition of a cloth filtration system. Project will include administrative, engineering, and survey services.	\$4,000,000	TWDB Clean Water SRF Program
2	2024-2026	Obtain funding for final plant (WWTP) expansion by the addition of a membrane bioreactor (MBR). Project will include administrative, engineering, and survey services.	\$45,000,000	TWDB Clean Water SRF Program
3	2027-2030	Obtain funding to install generators at all thirteen (13) lift stations and to conduct smoke/TV testing on all clay lines over ten (10) inches, approximately 24,270 (LF). Project will include administrative, engineering, and survey services.	\$350,000	TWDB; CDBG; USDA; HMG; Private; WW Utility
4	2027-2030	Obtain Funding to replace 6,650 (LF) of 10 and 12" clay pipe and replace 21 manholes at Walthall to Monroe (alongside the Warehouse), FM 761, and along the alley between Lincoln and Meadowbrook. Project will include administrative, engineering, and survey services.	\$454,000	TWDB; CDBG; USDA; Private; WW Utility

Sources: Texas Community Development Block Grant Program (TCDBG), Texas Water Development Board (TWDB), City of Anson Water & Sewer Fund (Wastewater Utility), or Certificates of Obligation/Revenue Bonds (Bond). \*Includes any associated engineering, administration, and/or acquisition costs





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This illustration was created using the best available data. Subsequent additions, edits, & georectification performed by Grantworks, Inc.



Reeves County, Texas

Texas State Plane Zone 3  
Central  
Projection: Lambert Conformal Conic  
GCS North American 1983  
Datum: D North American 1983

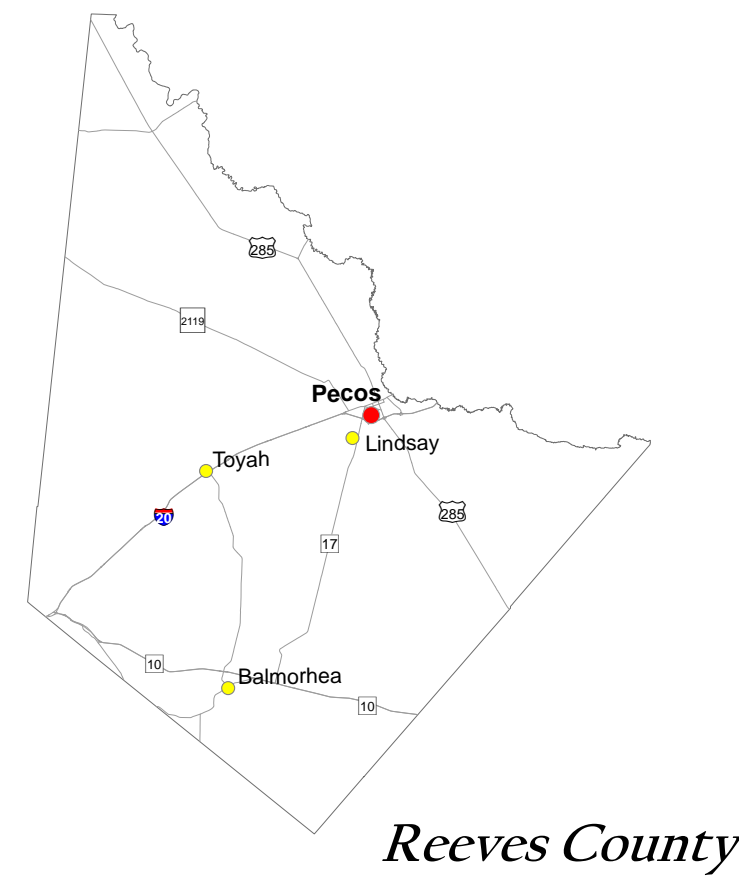
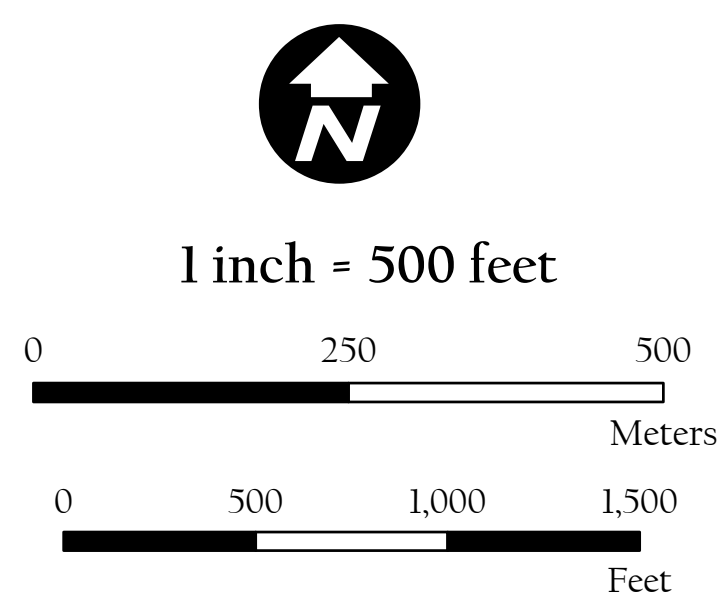
# Town of Pecos City

Reeves County, Texas

## Map 6B

### Proposed Wastewater System Improvements 2020-2030

August - 2020



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The lot, right-of-way, corporate and extraterritorial jurisdiction boundaries depicted on these maps were derived from readily available information such as existing corporate maps, Census maps, or plat maps from the County Clerk or Appraisal District and are representative in nature. Locations and characterizations of infrastructure, facilities, and structures depicted on these maps are approximate. The City and GrantWorks, Inc. do not intend to establish or confirm true and legal boundaries or exact locations of physical objects with these maps and do not warrant or approve the use of these maps for any purpose other than general reference and information.